

# CLINITEK Status<sup>®</sup>+Analyzer PEP to Go

Answers for life.

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## System Overview

#### **Key Components and Features**

- 1. On/Off Button Powers the analyzer On and Off
- 2. Touch Screen Displays instructions and prompts you through operation
- 3. Printer Prints results upon completion
- 4. Test Strips Provide semi-quantitative urinalysis results
- 5. Test Table & Insert Positions the test strips/cassettes in the analyzers read area
- 6. Cassette Provides qualitative results for hCG pregnancy tests
- 7. Calibration Bar (\*not pictured) Calibrates every time the analyzer is powered on



System Overview

# **Urinalysis Strip Test**

### **Preforming a Quick Test**

- 1. Select Strip Test
- 2. Adjust test table for strip tests
- 3. Select START
  - Dip the reagent strip into the urine sample, wetting all pads. <u>Immediately</u> remove the strip
  - Drag the edge of the strip against the side of the sample container as it is removed
  - Blot the edge of the strip to the paper towel
  - Place the reagent strip in the table channel, pads facing up. Slide the strip to the end of the channel
- 5. The test table and strip will automatically be pulled into the analyzer
- 6. When complete, remove and dispose the test strip per laboratory procedure





Urinalysis Strip Test

# **Urinalysis Strip Test**

### **Preforming a Full Test**

- 1. Select Strip Test
- 2. Select Last Operator or Enter New Operator ID
  - Use the touchscreen to enter the information and select **Enter** to continue
- 3. Select Recall Patient or Enter New Patient
  - Select previous patient or enter new information using the touchscreen. Select **Enter** to continue
- 4. Adjust test table for strip tests
- 5. Select START
  - Dip the reagent strip into the urine sample, wetting all pads. <u>Immediately</u> remove the strip
  - Drag the edge of the strip against the side of the sample container as it is removed
  - Blot the edge of the strip to the paper towel
  - Place the reagent strip in the table channel, pads facing up. Slide the strip to the end of the channel

- 6. Select Appearance
  - Select Yellow and Clear or Other
  - Select a color and clarity. Select **Next** to continue
- 7. The test table and strip will automatically be pulled into the analyzer
- 8. When complete, remove and dispose the test strip per laboratory procedure

# **Urinalysis Quality Control**

#### **Preparing Quality Control**

1. Remove Atla Diagnostics control from refrigerator and allow to come to room temperature

### Preforming Quality Control (Connect System)

- 1. Select QC Test
- 2. Select QC Strip Test
- 3. Select Last Operator or Enter New Operator ID
  - Use the touchscreen to enter the information and select **Enter** to continue
- 4. Select Use Last Lot or Enter new lot and expiration
  - Enter the lot information using the touchscreen and select **Enter** to continue
- 5. Enter the lot information for the test strip to test the controls
  - Enter the lot information using the touchscreen and select **Enter** to continue
- 6. Select START
  - While holding strip horizontally dispense enough control to cover strip.
  - Place the test strip in the table channel, pads facing up. Slide the strip to the end of the channel
  - Test table will automatically pull in strip
- 7. Remove and dispose the test cassette per laboratory procedure
- 8. Repeat for the other control

Urinalysis Quality Control

## **Stored Results**

#### **Recalling Patient Results**

- 1. Select Recall Results
- 2. Highlight **Recall Patient Tests or QC Tests** and press **Select**
- 3. Select Patient tests
- 4. Select Next
- 5. Recall Results
  - Search by name enter name using the keyboard and select Enter to continue
  - Search by ID enter ID using keyboard and select Enter to continue
  - Search by date enter earliest date and latest date. Select Search to continue
- 6. Highlight a result and press Select
- 7. When complete select **Done**

### **Recalling Quality Control Results**

- 1. Select Recall Results
- 2. Highlight Recall Patient Tests or QC Tests and press Select
- 3. Select QC tests
- 4. Select Next
- 5. Recall QC Results
  - Search by?
  - Other?
- 6. Highlight a result and press Select
- 7. When complete select Done

Stored Results

## Maintenance

#### **Cleaning the Instrument**

- 1. Turn the analyzer Off
- 2. Use a damp cloth with a mild detergent
- 3. Wipe the outside, including the display area

#### **Routine Cleaning of Test Table Insert**

- 1. Remove the insert
- 2. Rinse both sides of the table insert under running water
- 3. Dry and replace insert

#### **Periodic Cleaning of Test Table Insert**

- 1. Remove the test table by pulling slowly out of the analyzer
- 2. Drain the drip tray if necessary
- 3. Wet a cotton-tipped swab with water and carefully clean the test table (except for the white calibration bar)
- 4. Dry the test table thoroughly with a soft cloth or lint-free tissue
- 5. Replace the test table insert





## Maintenance

#### **Disinfecting the Test Table and Insert**

- 1. Prepare appropriate solution per laboratory procedure
- 2. Place the insert and/or test table into the solution
  - Make sure the white calibration bar remains above the solution
- 3. Soak table and insert
  - Minimum of 2 minutes to a maximum of 10 minutes
  - Do not exceed 10 minutes
- 4. Rinse the test table and insert thoroughly with water
- 5. Dry with a soft cloth and replace test table and insert

### **Cleaning the Calibration Bar**

- 1. Remove the insert from the test table by slowly pulling
- 2. Check the white calibration bar for dirt or discoloration
  - If clean and unmarked replace table into analyzer
- 3. If the calibration bar is dirty or discolored, gently wipe it with a new cotton-tipped swab or lint-free cloth with distilled water
- 4. Allow calibration bar to air dry
- 5. Inspect the surface for dust, foreign material, scratches or scuffs
  - Replace entire test table if any marks are visible
- 6. Reinsert test table into analyzer

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